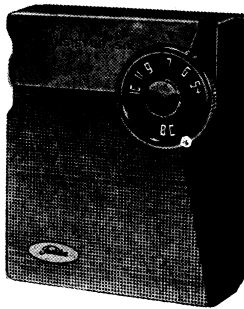


TOSHIBA TRANSISTOR RADIO MODEL 6TP-394



Outline :

The Toshiba Radio, Model 6TP-394 contains six transistors and a diode. It is a midget type radio with surprising performance for its extremely small size. It is designed to operate on 3 "N" type flashlight batteries of standard design, or on similar size Mercury batteries such as the Eveready type E-401.

SPECIFICATIONS

Frequency range 540-1,600 kc
Intermediate frequency	... 455 kc
Battery "N Cell"....×3 4.5V
Output 40 mW
Speaker 5 cm P.M.D. speaker
Toshiba transistors Type PNP
2SA52 1 Converter
2SA53 or 2SA49 2 I. F. amplifier
2SB54 1 A. F. amplifier
2SB56 2 Power amplifiers (Class B P.P)
IN60 Detector AGC (diode)
Dimensions H $2\frac{7}{8}$ " W $2\frac{3}{8}$ " D $\frac{1}{2}$ "
Weight 6 Ozs
Replacement battery	
Toshiba UM-5
Ray-O-Vac 716
Eveready 904
RCA VS073
Mercury RM401R

Circuit diagram of model 6TP-394

